

MICROLEPIDOPTERA REVIEW OF 1995

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READERS MAY FEEL that the list of publications in this review is more impressive than the list of records. Perhaps a succession of dry summers is not helpful to microlepidoptera or their study, or else in this computerised age perhaps it is easier and more appealing to produce publications and manage data than to undertake painstaking fieldwork.

In 1995 there was only one species added to the British list, *Eccopisa effractella* Zeller, and that is perhaps more likely to be a casual introduction than a genuine addition to our fauna. Palm (1986) cites records from the Baltic States, Poland and Belgium in northern Europe although the species is better known much further south. Beyond that the authors, selecting records for mention independently, only agreed on three that were worthy of mention: the third British record of *Sclerocona acutellus* (Eversmann) adds to the mystery surrounding this species which has appeared not only more widespread and commonly in Europe but also in North America (D. Wagner, *pers. comm.*). *Agonopterix curvipunctosa* (Haw.) recorded from Somerset is encouraging since it had not been seen in England for 30 years. *Tachystola acroxantha* (Meyr.), formerly assigned to the genus *Parocystola*, had been confined to the south-west, where it was slowly extending its range; its establishment in the Manchester area is remarkable, and must surely be due to transportation by mankind – but who moves large quantities of decaying leaves, sufficient for the founding of a local population?

Rare species continue to be found. *Eudarcia richardsoni* (Wals.) rediscovered in its former Dorset localities is exciting, but we echo the words of the discoverers: surely it can be found somewhere else in the world? Records of *Monochroa monachella* (Hüb.) and *M. fenestratella* (Heyd.) are of interest, and *Phyllonorycter sagitella* (Bjerk.) is normally at such a low density as seldom to be detected.

New life history information is always welcome. The discovery by Ian Sims of the larval stage of *Nemapogon clematella* (Fabr.) should surely lead to better knowledge of the distribution of this attractive moth. Post-hibernation information about *Agonopterix kuznetzovi* Lvov. adds to the knowledge of this species group about which so much has been learned in recent years.

Recently established species continue to be recorded and spread: *Evergestis limbata* (Linn.) continues to be recorded and in new localities must surely be resident, and *Cochylis molliculana* Zeller appears to be consolidating its foothold on the south coast. *Blastobasis decolorella* (Woll.)

has now nearly completed its spread through Great Britain. Those species newly recorded from Scotland or Wales are emphasised in the systematic list and so there is no need for further mention of them here.

Among the literature published since our last Review, the long awaited volume 3 of *The Moths and Butterflies of Great Britain and Ireland* will surely stimulate further interest, especially in the Coleophoridae whose larval descriptions and illustrations of the cases are outstanding. Plume moths come in for special attention with the publication of two books: the first volume of *Microlepidoptera of Europe* and volume 9 of *Microlepidoptera Palaearctica*; however discrepancies remain and any hope that the difficult groups would be sorted out are soon dashed. Arenberger in *MP* avoids treating the Platypoeciliinae with the problems of *Stenoptilia*, and whilst there is some agreement about generic placements, the name-endings in Arenberger follow the current ICZN Code, whereas those in *Gielis* anticipate changes proposed for a new Code. What is more alarming is that the number of species in Europe, belonging to the groups treated by both, according to *Gielis* is 13 fewer than according to Arenberger!

The Lepidoptera of Europe: a distributional checklist by Karsholt & Razowski was another publication of significance which has appeared. If we continue to focus on plumes, in the genus *Stenoptilia* there are included 61 species whereas *Gielis* treats only 43 species. This merely demonstrates how much thorough research still needs to be done on this group, hopefully before there are any more publications. This gives us some problems in knowing what to include in the systematic list in this Review, and, for the present, species whose status is contentious are omitted, in order to avoid causing further confusion. Apart from this the list, although considered better in some parts than others, will help to stabilise names in cases where usage has been different between Britain and the Continent.

Local lists contain much information, especially concerning distribution of species in Britain. *The Butterflies and Moths of Lincolnshire - micromoths and species review to 1996* by Rex Johnson, and *The Butterflies and Moths of Bedfordshire* by Arnold, Baker, Manning and Woiwod are important new county lists which include micros. Additional records for Ireland compiled by Ken Bond were published in *Irish Naturalists Journal* 25 (6): 193-236 and a further list by A.M. Emmet & J.R. Langmaid is published in the *Entomologist's Gazette* 48 in press. A number of records from south Wales were published in this *Journal* 109: 31-39 by David Slade. As usual many records are included in the report of the Annual Exhibition of the British Entomological & Natural History Society published in *Br.J.ent.Nat.Hist.* 9: 218-225.

Records of Migrants in 1991 and 1992 have now been published in this journal and contain important micro records.

The full systematic list includes records submitted by recorders and those which have been published in entomological journals. Many thanks to those

whose records are included, as always these are identified by their initials: D.J.L. Agassiz, M.V. Albertini, H.E. Beaumont, K.P. Bland, K.G.M. Bond, M.F.V. Corley, K.V. Cooper, A.M. Davis, B. Dickerson, A.M. Emmet, A.P. Foster, B. Goater, M.W. Harper, R.J. Heckford, S.H. Hind, J.R. Langmaid, R. Leverton, D.V. Manning, D. O'Keeffe, S.M. Palmer, M.S. Parsons, J. Robbins (Somerset), A.N.B. Simpson, B.F. Skinner, D.J. Slade, R.A. Softly, P.H. Sterling, M.J. Sterling & M.R. Young. PPRS denotes Pyralid & Plume Recording Scheme, information supplied by Tony Davis.

Journal titles are abbreviated for economy of space: *Ent.Gaz.* for the *Entomologist's Gazette*, *Ent. Rec.* for the *Entomologist's Record and Journal of Variation*, and *BJENH* for the *British Journal of Entomology and Natural History*.

Again an attempt has been made to identify new vice-county records, these are **bold** and underlined. The maps held by A.M. Emmet have been used for this purpose and we are grateful to Maitland Emmet for providing this information.

The sequence of records follows the numbers of Bradley & Fletcher's checklists, but where new names or combinations have been published these are followed. In one case in the Pyralidae it was necessary to change the order so as to keep together two species in the same genus. Family names are not taken from a consistent source, but it is hoped by next year a more up-to-date list may be available.

Copies of the full list of records submitted are available from David Agassiz.

SYSTEMATIC LIST

MICROPTERIGIDAE

- 3 *Micropterix aureatella* (Scop.) – Selkirk (**79**) one 12.vi.95 – AME & JRL

ERIOCRAINIIDAE

- 6 *Dysseriocrania subpurpurella* (Haw.) – Selkirk (**79**) many tenanted mines on *Quercus* 12.vi.95 – AME & JRL; near Craigellechie (**94**) mines xi.95 – MRY
- 8 *Eriocrania unimaculella* (Zett.) – Gait Barrows NNR (**60**) tenanted mines on *Betula* – AME
- 11 *E. haworthi* Bradl. – Warton Crags NR (**60**) tenanted mines on *Betula* 23.v.95 – AME
- 13 *E. semipurpurella* (Steph.) – Warton Crags NR (**60**) tenanted & vacated mines on *Betula* 23.v.95 – AME

NEPTICULIDAE

- 23 *Ectoedemia argyropeza* (Zell.) – Chambers Farm Wood (**54**) tenanted mines on *Populus tremula* 4-5.xi.95 – AME
- 24 *E. turbidella* (Zell.) – Castle Ashby (**32**) mines 15.xi.95, moths bred – DVM

- 25 *E. intimella* (Zell.) – Chambers Farm Wood (**54**) tenanted mine on *Salix cinerea* 4-5.xi.95 – AME
- 28 *E. angulifasciella* (Staint.) – Chambers Farm Wood (**54**) tenanted mines very common on *Rosa* spp 4-5.xi.95 – AME
- 30 *E. arcuatella* (H.-S.) – Wolfscastle (**45**) a few vacated mines on *Fragaria vesca* 13.ix.95 – AME & JRL
- 35 *E. minimella* (Zett.) – Whixall Moss (**40**) one vacated mine on *Betula pubescens* 23.ix.95 – AME & JRL
- 37 *E. albifasciella* (Hein.) – Nisbet (**80**) one 14.vi.95 – AME & JRL; near Craigellechie (**94**) mines xi.95 – MRY
- 38 *E. subbimaculella* (Haw.) – Highton (**60**) vacated mine on *Quercus* 8.xi.95 – SMP
- 39 *E. heringi* (Toll) – Wolfscastle (**45**) a few tenanted mines on *Quercus* 13.ix.95 – AME & JRL
- 41 *E. atrifrontella* (Staint.) – Bagley Wood (22) 2.viii.95 – MFVC, BJENH 9: 219
- 41a *E. amani* Svensson – Waresley Wood (31) 10.vii.95 – BD, *Ent. Rec.* **108**: 95
- 46 *Trifurcula immundella* (Zell.) – Mount Desert (**H4**) vacated mines in *Cytisus scoparius*, 1.v.95 – KGMB
- 53 *Stigmella splendidissimella* (H.-S.) – Wolfscastle (**45**) a few vacated mines on *Rubus fruticosus* 13.ix.95 – AME & JRL; Buckingham Thick Copse (**32**) 17.xi.95 – DVM
- 55 *S. aeneofasciella* (H.- S.) – Chambers Farm Wood (**54**) two tenanted mines on *Agrimonia* 5.xi.95 – AME
- 58 *S. ulmariae* (Wocke) – Chambers Farm Wood (**54**) vacated mines on *Filipendula ulmaria* 5.xi.95 – AME
- 64 *S. continuaella* (Staint.) – Whixall Moss (**40**) many vacated mines on *Betula pubescens* 23.ix.95; Wolfscastle (**45**) one vacated mine on *Betula* 13.ix.95 – AME & JRL
- 65 *S. speciosa* (Frey) – Whitland (**44**) one vacated mine on *Acer pseudoplatanus* 12.ix.95 – AME & JRL
- 66 *S. sorbi* (Staint.) – Rincrew Wood (**H6**) mines on *Sorbus aucuparia* 3.vi.1995; Kilcumber Bridge (**H18**) mines with dead larvae on *Sorbus aucuparia* 4.x.95 – KGMB
- 67 *S. plagicolella* (Staint.) – near Dufftown (**94**) mines xi.95 – MRY; Ballybeg quarry (**H5**) mine on *Prunus domestica* 16.viii.95 – KGMB
- 74 *S. assimilella* (Zell.) – Chambers Farm Wood (**54**) vacated mines on *Populus tremula* 4-5.xi.95 – AME ; Martinshaw Wood (**55**) mine on *Populus tremula* 22.x.95 – J.R. McPhail per AME
- 75 *S. floslactella* (Haw.) – Chambers Farm Wood (**54**) vacated mines on *Corylus* 4-5.xi.95 – AME
- 78 *S. incognitella* (H.-S.) – Chambers Farm Wood (**54**) tenanted and vacated mines on *Malus* 5.xi.95 – AME
- 80 *S. ulmivora* (Haw.) – Chambers Farm Wood (**54**) tenanted and vacated mines on *Ulmus* 4.xi.95 – AME

- 83 *S. atricapitella* (Haw.) – Anglezarke (**59**) vacated mine on *Quercus* 26.x.95; Red Scar Wood (**60**) vacated mine on *Quercus* 24.x.95 – SMP
- 84 *S. ruficapitella* (Haw.) – Wolfscastle (**45**) a few vacated mines on *Quercus* 13.ix.95 – AME & JRL; Brock Bottom (**60**) tenanted mine on *Quercus* 22.vii.95 – SMP; Chambers Farm Wood (**54**) tenanted mines on *Quercus* 4-5.xi.95 – AME
- 86 *S. roborella* (Johan.) – Chambers Farm Wood (**54**) tenanted mines on *Quercus* 4-5.xi.95 – AME; Martinshaw Wood (**55**) mine on *Quercus* 22.x.95 – J.R. McPhail per AME
- 90 *S. tiliae* (Frey) – Chambers Farm Wood (**54**) vacated mines on *Tilia* 4-5.xi.95 – AME
- 103 *S. nylandriella* (Tengst.) – Rincrew Wood (**H6**) mines on *Sorbus aucuparia* 3.viii.95; Kilcumber Bridge (**H18**) vacated mines 4.x.95 – KGMB
- 104 *S. magdalena* (Klim.) – Whixall Moss (**40**) one vacated mine on *Sorbus aucuparia* 23.ix.95 – AME & JRL; Rincrew Wood (**H6**) mines on *Sorbus aucuparia* 3.viii.95 – KGMB
- 108 *S. crataegella* (Klim.) – Wolfscastle (**45**) one vacated mine on *Crataegus laevigata* 13.ix.95 – AME & JRL
- 111 *S. microtheriella* (Staint.) – near Dufftown (**94**) mines xi.95 – MRY
- 112 *S. luteella* (Staint.) – Wolfscastle (**45**) several vacated mines on *Betula* 13.ix.95 – AME & JRL
- 113 *S. sakhalinella* Puplesis – Winmarleigh Moss (**60**) vacated mine on *Betula pendula* 20.x.95 – SMP; Hazelborough Wood (**32**) 11.x.95 – DVM
- 115 *S. alnetella* (Staint.) – Cross Hands (**44**) one vacated mine on *Alnus glutinosa* 12.ix.95; Wolfscastle (**45**) two vacated mines 13.ix.95 – AME & JRL; Farthinghoe Reserve (**32**) 2.xi.95 – DVM; near Dufftown (**94**) mines xi.95 – MRY; Messingham NR (**54**) vacated mines on *Alnus* xi.95 – R. Johnson per AME
- 116 *S. lapponica* (Wocke) – Wolfscastle (**45**) a few vacated mines on *Betula* 13.ix.95 – AME & JRL
- 117 *S. confusella* (Wood) – Wolfscastle (**45**) one vacated mine on *Betula* 13.ix.95 – AME & JRL

TISCHERIIDAE

- 123 *Tischeria ekebladella* (Bjerk.) – near Craigellechie (**94**) mines xi.95 – MRY
- 127 *Emmetia angusticolella* (Dup.) – Chambers Farm Wood (**54**) tenanted mines common on *Rosa* 4-5.xi.95 – AME

INCURVARIIDAE

- 129 *Incurvaria pectinea* Haw – Selkirk (**79**) several tenanted mines on *Betula* 12.vi.95 – AME & JRL

PRODOXIDAE

- 135 *Lampronia luzella* (Hübn.) – Launde Big Wood (**55**) 4.vi.95 – A.P. Russel per AME

- 136 *L. corticella* (Linn.) = *rubiella* (Bjerk.) – Selkirk (79) many 12.vi.95 – AME & JRL
 138 *L. fuscatella* (Tengst.) – Higher Hyde NR (9) at m.v. light 15.vi.95 – PHS

ADELIDAE

- 142 *Nematopogon pilella* ([D.&S.]) – Longridge Fell (60) three 7.vii.95 – SMP
 145 *Nemophora minimella* ([D.&S.]) – Redditch (37) twenty swept 21.vii.95 – ANBS

HELIOZELIDAE

- 156 *Heliozela resplendella* (Staint.) – Wolfscastle (45) several vacated mines on *Alnus glutinosa* 13.ix.95 – AME & JRL
 157 *H. hammoniella* (Sorh.) – Chambers Farm Wood (54) vacated mines on *Betula*, 5.xi.95 – AME

PSYCHIDAE

- 175 *Narycia monilifera* (Geoffr.) – Nisbet (80) one case on tree trunk 14.vi.95 – AME & JRL

TINEIDAE

- 196 *Morophaga choragella* ([D.&S.]) – Berks (22) records – K.N.A. Alexander, *BJENH* 9: 165–6
 202 *Eudarcia richardsoni* (Wals.) – Punwell Cove (9) larval cases 28.ii.95 – MSP & PHS et al.; Dorset (9) sites, history and ecology – MSP & PHS, *Ent. Gaz.* 46: 227–230
 219 *Nemapogon ruricolella* (Staint.) – Hatfield Forest (19) a few bred from bracket fungus on fallen tree 5.iv.95 – AME & JRL
 220 *N. clematella* (Fabr.) – Medmenham, Marlow (24) larval workings in the fungus *Diatrype disciformis*, moths bred – I.M. Simms, *antea*: 157
 227 *Monopis laevigella* ([D.&S.]) – Cornhill (94) vii.95 – MRY & RL
 232 *M. monachella* (Hübn.) – Sandwich (15) 12.viii.95 – DJLA
 233 *M. fenestratella* (Heyd.) – Richmond Park (17) one at m.v. light 20.vi.95 – MSP, *Ent. Gaz.* 47: 19–20

OCHSENHEIMERIIDAE

- 251 *Ochsenheimeria mediopectinellus* (Haw.) – Hoar Oak Water (4) 29.vii.95 – JR
 252 *O. urella* F. v. R. – Hoar Oak Water (4) 29.vii.95; Weir Water, Exmoor (5) 19.vii.95 – JR
 253 *O. vaccarella* F. v. R. – Great Coxwell (22) 22.viii.95 – APF, *BJENH* 9: 220

BUCCULATRICIDAE

- 272 *Bucculatrix cidarella* Zell. – Wolfscastle (45) a few mines and moulting cocoons on *Alnus glutinosa* 13.ix.95 – AME & JRL

- 273 *B. thoracella* (Thunb.) – Hampstead (21) 6–8.v. and 19.vii. – 1.viii.95 indicating two generations – RAS; Chambers Farm Wood (54) vacated mines, moulting cocoons and larval feeding on *Tilia* 4–5.xi.95 – AME
- 274 *B. ulmella* Zell. – Lord's Lot Wood, near Borwick (60) vacated mines, moulting cocoons and larval feeding on *Quercus* 19.x.95 – AME

GRACILLARIIDAE

- 281 *Caloptilia populetorum* (Zell.) – Farnborough (12) one at light 31.iii.95 – R.W. Parfitt, genitalia det. JRL; near Dolgellau (48) viii.95 – MRY
- 282 *C. elongella* (Linn.) – Messingham NR (54) larval feeding on *Alnus* xi.95 – R. Johnson per AME; Ross Island (H2) larva on *Alnus glutinosa* 17.v.95 – KGMB
- 283 *C. betulicola* (Hering) – Wolfscastle (45) a few mines and spinnings on *Betula* 12.vi.95; Selkirk (79) several tenanted mines and one spinning on *Betula* 12.vi.95 – AME & JRL
- 284 *C. rufipennella* (Hübn.) – Uffington (40) a few vacated mines and spinnings on *Acer pseudoplatanus* 23.ix.95 – AME & JRL; Farnborough (12) one 16.iv.95 – R.W. Parfitt per JRL
- 285 *C. azaleella* (Brants) – Burnham (24) 6.v.95 – MVA
- 286 *C. alchimiella* (Scop.) – Waterhall Plantation (41) at m.v. light 26.vii.95 – DJS
- 287 *C. robustella* Jäckh – Chambers Farm Wood (54) old larval feeding on *Quercus* 4–5.xi.95 – AME
- 292 *C. leucapenella* (Steph.) – Glen Artney (88) 16.ix.95 – KPB
- 296 *Calybites phasianipennella* (Hübn.) – West Melton (63) 28.vi.95 – HEB
- 297 *C. auroguttella* (Steph.) – Kenfig NNR (41) 29.vii.95 – DJS
- 301 *Parornix betulae* (Staint.) – Wolfscastle (45) one mine and spinning on *Betula* 13.ix.95 – AME & JRL
- 305 *P. scoticaella* (Staint.) – Anglezarke (59) mines & folds on *Sorbus aucuparia* 26.x.95 – SMP
- 316 *Phyllonorycter roboris* (Zell.) – Wolfscastle (45) one mine on *Quercus* 13.ix.95 – AME & JRL
- 319 *P. saportella* (Dup.) – East Wretham (28) one beaten from *Quercus* 9.vi.95 – AME & JRL; Kenfig NNR (41) 10.vii.95 – DJS, *Ent. Rec.* **109**: 31
- 321 *P. messaniella* (Zell.) – Lightfoot Green (60) 4.x.95 at m.v. light – SMP
- 327 *P. cydoniella* ([D.&S.]) – Chambers Farm Wood (54) tenanted mines on *Malus* 5.xi.95, moths bred – AME
- 330 *P. cerasicorella* (H.-S.) – Chambers Farm Wood (54) tenanted mines on *Prunus avium* 4.xi.95 – AME
- 332a *P. leucographella* (Zell.) – Leicester, Loughborough & East Goscote (55) mines on *Pyracantha* – A.P. Russell per AME
- 337 *P. hilarella* (Zett.) – near Craigellechie (94) mines xi.95 – MRY
- 343 *P. esperella* (Goeze) = *quinnata* (Geoffr.) – Porlock (5) mines on *Carpinus* 28.x.95 – JR; Dumplington (59) mines on *Carpinus* 22.viii.95 – L.W. Hardwick per SHH

- 344 *P. strigulatella* (Zell.) – Warwicks (38) several localities 1992–95 – J. Robbins, *Ent. Rec.* **108**: 305
- 349 *P. nigrescentella* (Logan) – Abbots Kerswell (3) mines on *Trifolium repens* – B.P. Henwood, *BJENH* **9**: 220
- 351 *P. lautella* (Zell.) – Chambers Farm Wood (54) tenanted mines on *Quercus* 4–5.xi.95, moths bred – AME
- 352 *P. schreberella* (Fabr.) – Chambers Farm Wood (54) tenanted mines on *Ulmus* 4–5.xi.95 – AME
- 356 *P. tristrigella* (Haw.) – Wolfscastle (45) several mines on *Ulmus procera* 12.ix.95 – AME & JRL; Lord's Lot Wood, near Borwick (60) tenanted mines on *Ulmus* xi.95, moths bred – AME
- 362 *P. acerifoliella* (Zell.) – Gait Burrows NR (60) tenanted mines on *Acer campestre* 18.x.95 – AME
- 363 *P. platanoidella* (Joan.) – Washingborough (54) tenanted mines on *Acer platanoides* 5.xi.95 – AME
- 364 *P. geniculella* (Rag.) – Wolfscastle (45) several mines on *Acer pseudoplatanus* 12.ix.95 – AME & JRL
- 366 *P. sagitella* (Bjerk.) – Pershore (37) mines 3.ix.95, two moths bred – ANBS, *Ent. Rec.*
- 368 *Phylloconistis unipunctella* (Steph.) – Lightfoot Green (60) 10.ix.95 at m.v. light – SMP; Thorpe Hall, Rudson (61) 29.viii.95, mines on *Populus*, moths bred – HEB; Chambers Farm Wood (54) tenanted mines on *Populus* 4–5.xi.95 – AME

CHOREUTIDAE

- 390 *Choreutis diana* (Hübn.) – Glen Affric (96) several 16.viii.95 – KPB, *BJENH* **9**: 218

YPONOMEUTIDAE

- 401 *Argyresthia laevigatella* (Heyd.) – Old Pond Close (32) 4.vii.95 – DVM
- 410 *A. brockeella* (Hübn.) – Cornhill (94) vii.95 – MRY & RL
- 426 *Yponomeuta malinellus* Zell. – Sharnbrook (30) 19.vii.96 – DVM
- 428 *Y. rorrella* (Hübn.) – Kenfig (41) vii.95 – DLS. *New to Wales, antea:* 34
- 437 *Swammerdamia caesiella* (Hübn.) – Winmarleigh Moss (60) 3.vii.95 – SMP
- 442 *Cedestis gysseleniella* Zell. – Great Staughton (31) 28.vii.95 – BD
- 443 *C. subfasciella* (Steph.) – Chambers Farm Wood (54) tenanted mines on *Pinus sylvestris* 4.xi.95 – AME
- 448 *Atemelia torquatella* (Zell.) – South Shian (98) viii.95 – MRY
- 450 *Scythropia crataegella* (Linn.) – two Yorks localities (63) 1.ix.95, possibly a second generation – HEB
- 453 *Ypsolopha dentella* (Fabr.) – Pennerley (40) 26.vi.94 – D. Poynton, *Ent. Rec.* **108**: 25
- 455 *Y. scabrella* (Linn.) – Pennerley (40) 26.vi.94 – D. Poynton, *Ent. Rec.* **108**: 25
- 456 *Y. horridella* (Treits.) – Luffenham Heath (55) 11.viii.95 – A.P. Russell per AME
- 459 *Y. sylvella* (Linn.) – Little Budworth Common (58) 8.x.94 – per SH

- 462 *Y. sequella* (Clerck) – Pennerley (40) 26.vi.94 – D. Poynton, *Ent. Rec.* **108**: 25
- 465 *Plutella porrectella* (Linn.) – Pennerley (40) larvae, moths bred 24.v.94 – D. Poynton, *Ent. Rec.* **108**: 25
- 470 *Orthotelia sparganella* (Thunb.) – Kenfig NNR (**41**) 10.vii.95; Waterhall Plantation (41) 26.vii.95; Michealston Marsh (41) 28.vii.95 – DJS
- 476 *Acrolepia autumnitella* Curt. – larva feeding on tomato (*Lycopersicon esculentum*) – JRL, *Ent. Gaz.* **47**: 8

EPERMENIIDAE

- 479 *Cataplectica farreni* Wals. – *Heracleum sphondylium* confirmed as a foodplant, MRY, *Ent. Rec.* **109**: 57
- 483 *Epermenia chaerophyllella* (Goeze) – Lightfoot Green (60) 11.x.95 – SMP

COLEOPHORIDAE

- 490 *Coleophora lutipennella* (Zell.) – Gait Burrows NR (**60**) larval cases on *Quercus* 18.x.95; Keswick (70) 23.x.95 – AME
- 496 *C. milvipennis* Zell. – South Shian (98) viii.95 – MRY
- 497 *C. badiipennella* (Dup.) – Yardley Chase (**32**) 17.x.95 – DVM
- 499 *C. limosipennella* (Dup.) – Old Pond Close (**32**) v.vii.95 – DVM
- 501 *C. siccifolia* Staint. – Sane Copse (**32**) 9.vii.95 – DVM
- 510 *C. juncicolella* Staint. – Crymlyn Burrows (**41**) cases 25.ix.95 – DJS; Chesters (**80**) one 14.vi.95 – AME & JRL; Cornhill (**94**) vi.95 – MRY & RL
- 513 *C. potentillae* Elisha – Chambers Farm Wood (**54**) larval feeding on *Rubus caesius* 4–5.xi.95 – AME
- 516 *C. trifolii* (Curt.) – Corby (**32**) 2.vii.94 – D.H. Howton; Aberthaw Leys (**41**) 13.vii.95 – DJS, New to Wales
- 517 *C. frischella* (Linn.) – Porlock (**5**) 16.vii.95 – JR
- 523 *C. hemerobiella* (Scop.) – Luton Hoo (**30**) 25.vii.95 – DVM
- 526 *C. laricella* (Hübn.) – Selkirk (**79**) one case on *Larix* 12.vi.95 – AME & JRL
- 530 *C. lixella* Zell. – Great Doward (36) bred 15.vii.95 – MWH; Kenfig NNR (**41**) 10.vii.95 – DJS
- 533 *C. anatipennella* (Hübn.) – Name established as valid in place of *bernonelliella* (Goeze) – AME, *Ent. Gaz.* **47**: 89–91
- 537 *C. palliatella* (Zinck.) – Name established as valid in place of *kuehnella* (Goeze) – AME, *Ent. Gaz.* **47**: 89–91, not accepted by Karsholt & Razowski, 1996
- 541 *C. pyrrhulipennella* Zell. – A life history study – J. Feehan, *Ent. Gaz.* **47**: 169–177
- 549 *C. pennella* ([D.&S.]) = *onosmella* (Brahm) – Shrewton Folly (**8**) cases on *Echium vulgare* 5.v.95, moths bred – E.G. & M.H. Smith, *BJENH* **9**: 224
- 555 *C. follicularis* (Vallot) – Castlemorton Common (**37**) 20.v.95 cases on *Pulicaria* – ANBS

- 561 *C. therinella* Tengst. – Savernake Forest (7) 29.vi.94 – M.H. Smith, *Ent. Rec.* **108**: 141–142
- 563 *C. argentula* (Steph.) – Wolfscastle (45) a few cases on *Achillea millefolium* 13.ix.95 – AME & JRL
- 567 *C. adspersella* Ben. – Studham (30) 11.vii.95 – DVM
- 568 *C. versurella* Zell. – West Melton (63) 15 & 17.vii.95 – HEB
- 572 *C. vestianella* (Linn.) – Rossington (63) 28.vii.93, 8.vii.95 – R.I. Heppinstall
- 582 *C. glaucicolella* Wood – Carr House Green Common (60) cases common on *Juncus effusus* 8.x.95 – SMP; Wolfscastle (45) a few cases on *Juncus* spp. 13.ix.95 – AME & JRL
- 588 *C. salicorniae* Wocke – Saffron Walden (19) 26.vii.95 – AME, *BJENH* **9**: 220

ELACHISTIDAE

- 593 *Elachista regificella* (Sirc.) – Dura Den (85) mines in *Luzula sylvatica* 10.vi.95, moth bred – KPB, *BJENH* **9**: 218
- 601 *E. albifrontella* (Hübn.) – Grafham Water (31) 5.vi.95 – BD
- 606 *E. humilis* Zell. – Ettrickbridge (79) one vacated mine on *Deschampsia cespitosa* 12.vi.95; Nisbet (80) one vacated mine on *D. cespitosa* 14.vi.95 – AME & JRL; Silverwells, Coldingham (81) one 15.vi.95 – KPB, AME & JRL
- 608 *E. rufocinerea* (Haw.) – Kirk Yetholm (80) a few 10.vi.95 – AME & JRL
- 616 *E. bedellella* (Sirc.) – Linkim Bay (81) mines in *Helictotrichon pratense* 15.vi.95, moth bred – KPB, *BJENH* **9**: 218
- 628 *Biselachista eleochariella* (Staint.) – Cornhill (94) vi.95 – MRY & RL
- 629 *B. utonella* (Frey) – Gozzards Ford, Abingdon (22) 31.vii.95 – MFVC, *BJENH* **9**: 219

OECOPHORIDAE

- 636 *Denisia similella* (Hübn.) – Glendoll Lodge (90) 9.vii.95 – KPB, *BJENH* **9**: 218
- 642 *Crassa unitella* (Hübn.) – Alveston (57) 1.viii.95 – I. Travers-Ayre per KVC
- 656 *Tachystola acroxantha* (Meyr.) – Sale (58) 3.vi. & 30.vii.95 – P.B. Hardy per SHH, and records from the Manchester area since 1986
- 658 *Carcina quercana* (Fabr.) – Hampstead (21) 11.xi.95, a very late date – RAS
- 664 *Diurnea lipsiella* ([D.&S.]) = *phryganella* (Hübn.) – Chambers Farm Wood (54) 4–5.xi.95 – AME
- 676 *Depressaria pulcherrimella* Staint. – Bullock Down (14) larva on *Seseli libanotis* 27.v.95, moth bred – MSP, RJH & JRL, *Ent. Gaz.* **47**: 30
- 678 *D. sordidatella* (Tengst.) = *weirella* Staint. – Low Row (65) five, 2.viii.95; West Melton (63) several vii.95 – HEB
- 697a *Agonopterix kuznetzovi* Lvovsky – Kynance (1) 4.iv.95, a post hibernation record – A. Spalding, *Ent. Gaz.* **47**: 150

- 702 *A. assimilella* (Treits.) – Pennerley (40) larvae 7.v.94, moth bred – D. Poynton, *Ent. Rec.* **108**: 26
- 708 *A. carduella* (Hübn.) – Studham (**30**) 16.viii.95 – DVM
- 711 *A. curvipunctosa* (Haw.) – Berrow (6) 30.iii.95 – B.E. Slade, *Ent. Rec.* **109**: 41
- 713 *A. angelicella* (Hübn.) – Cloud Wood, Breedon-on-the-Hill (**55**) 26.vii.95 – A. P. Russell per AME
- 718 *Ethmia dodecea* (Haw.) – Luffenham Heath (**55**) 23.vi. & 7.vii.95 – A. P. Russell per AME

GELECHIIDAE

- 733 *Eulamprotes wilkella* (Linn.) – Kenfig NNR (**41**) in Malaise trap 14.viii. – 1.ix.95 – DJS
- 740 *Monochroa hornigi* (Stdgr) – Savernake Forest (**7**) 29.vi.94 – M. H. Smith, *Ent. Rec.* **108**: 141–142
- 740a *M. niphognatha* (Gozm.) – Stodmarsh NNR (15) six at m.v. light 20.vi.95 – DO'K
- 743 *M. elongella* (Hein.) – Stodmarsh NNR (**15**) one at m.v. light 20.vi.95 – DO'K
- 748 *Ptocheuusa paupella* (Zell.) – Tourig Estuary (**H5**) two bred from *Pulicaria* 8.viii.95 – KGMB
- 749 *Sitotroga cerealella* (Ol.) – Southsea (**11**) one at m.v. light 28.vii.95 – JRL, *Ent. Gaz.* **47**: 50
- 757 *Recurvaria nanella* ([D.&S.]) – Old Fletton (**31**) viii.95 – BD
- 758 *R. leucatella* (Clerck) – Porlock (5) at m.v. light 27.vii.95 – JR
- 776 *Teleiopsis diffinis* (Haw.) – Lightfoot Green (**60**) 19.viii.95 at m.v. light – SMP
- 778 *Bryotropha umbrosella* (Zell.) – Bamburgh (**68**) a few 16.vi.95 – AME & JRL
- 779 *B. affinis* (Haw.) – Kenfig NNR (**41**) in Malaise trap 25.vii. – 13.viii.95 – DJS
- 780 *B. similis* (Staint.) – Lytham St Annes LNR (**60**) 13.viii.95 – SMP
- 781 *B. mundella* (Dougl.) – Bamburgh (**68**) several 16.vi.95 – AME & JRL
- 786 *B. desertella* (Dougl.) – Dale Top Quarry (**58**) 25.vii.94, det HEB – SHH
- 787 *B. terrella* ([D.&S.]) – Lytham St Annes LNR (**60**) 11.viii.95 – SMP
- 788 *B. politella* (Staint.) – Low Row (**65**) 23.vii.95 – HEB
- 792 *Mirificarma mulinella* (Zell.) – Selkirk (**79**) a few vacated larval feedings in flowers of *Cytisus scoparius* 12.vi.95 – AME & JRL
- 794 *Lita sexpunctella* (Fabr.) – Nipstone Rock (40) 31.v.94 – D. Poynton, *Ent. Rec.* **108**: 25
- 796 *Aroga velocella* (Zell.) – Low Row (**65**) 7.viii.95 – HEB
- 801a *Gelechia senticetella* Stdgr – Petts Wood (16) many at m.v. light vii.-viii.95 – DO'K; Saffron Walden (**19**) one at m.v. light 25.vii.95 – AME
- 808 *Platyedra subcinerea* (Haw.) – Richmond Park (**17**) 6.v.95 – MSP
- 819 *Scrobipalpa costella* (H. & W.) – Lightfoot Green (**60**) 26.vi. & 10.viii.95 at m.v. light – SMP; Kenfig NNR (**41**) in Malaise trap 14.viii. – 1.ix.95

- 820 *S. artemisiella* (Treits.) – Bamburgh (**68**) two 16.vi.95 – AME & JRL
 828 *Caryocolum viscariella* (Staint.) – Low Row (**65**) 6.viii.95 – HEB
 830 *C. fraternella* (Dougl.) – Low Row (**65**) 2.viii.95 – HEB
 831 *C. proximum* (Haw.) – Pucketty, Faringdon (22) bred 3.vii.95 from larvae on *Stellaria media* – MFVC, *BJENH* **9**: 219
 833 *C. junctella* (Dougl.) – Wyre Forest NNR (**37**) 27.iv.94 – MWH & ANBS, *Ent. Rec.* **108**: 145–146
 840 *Thiotricha subocellea* (Steph.) – Linkim Bay (81) many adults 15.vi.95, larval cases on *Thymus* 22.viii.95 – KPB, *BJENH* **9**: 218
 844 *Syncopacma larseniella* (Goz.) – Bransford (37) larva vi.94 on *Lotus corniculatus*, moth bred, genitalia det. – ANBS
 849 *S. cinctella* (Clerck) – Worcester (**37**) vii.1854 at light, specimen in Worcester museum, genitalia det. – ANBS
 854 *Anacampsis blattariella* (Hüb.) – Freshwater (**10**) 22.vi.95 – S.A. Knill-Jones, *Ent. Rec.* **108**: 18
 855 *Acompsia cinerella* (Clerck) – Low Row (**65**) 23.vii.95 – HEB
 858 *Hypatima rhomboidella* (Linn.) – Waterhall Plantation (**41**) 25.vii.95 – DJS
 861 *Telephila schmidtiellus* (Heyd.) – Willingdon Dow (14) larvae v. 95; Rodborough Common (34) larvae 20.v.95 – MSP; Ford (**7**) larvae 8.vi.95, moths bred – E.G. & M.H. Smith, *BJENH* **9**: 224
 871 *Oegoconia deauratella* (H.-S.) – Bluntisham (31) 7.vii.95 – BD; Rossington (**63**) 14.vii.95 – R.I. Heppenstall; Wroughton (7) 21.vii. – viii.95 – D.J. Brotheridge, *BJENH* **9**: 218

BLASTOBASIDAE

- 873 *Blastobasis lignea* Wals. – Lightfoot Green (**60**) very common 13.vii. – 15.ix.95 – SMP; Gairloch (105) viii.95 – MRY; Waterhall Plantation (**41**) 26.vii.95 – DJS; Coventry (38) 1994–95 – R.C. Kendrick, *BJENH* **9**: 221
 874 *B. decolorella* (Woll.) – New Mills (**57**) 1993 onwards – J. Potts per SHH; Swindon (**7**) 10.vii.95 – D.J. Brotheridge, *BJENH*; Cheylesmore, Coventry (38) common pre 1995 – R.C. Kendrick, *BJENH* **9**: 221; Aspley Heath (24) 3.vii.95, Bledlow Ridge (24) 7.vii.95 – MVA; North Baddesley (11) 9.vi.95 – A.H. Dobson; Morden Bog (**9**) 24.vi.95 – PHS; Crymlyn Bog (**41**) 11.vii.95 – DJS, New to Wales, *Ent. Rec.* **109**: 31

MOMPHIDAE

- 881 *Mompha terminella* (H. & W.) – Whitland (**44**) a few tenanted mines on *Circaeа lutetiana* 12.vi.95 – AME & JRL
 882 *M. locupletella* ([D.&S.]) – Cornhill (**94**) vii.95 – MRY & RL
 883 *M. raschkiella* (Zell.) – Cornhill (**94**) vii.95 – MRY & RL
 885 *M. conturbatella* (Hüb.) – Selkirk (**79**) a few larvae 12.vi.95; Kirk Yetholm (**80**) several larvae 10.vi.95; Coldstream (**81**) a few larvae 13.ix.95 – AME & JRL; Gresford (**50**) 12.vi.94 – D. Poynton, *Ent. Rec.* **108**: 25

- 886 *M. ochraceella* (Curt.) – Kenfig NNR (41) 10.vii.95 – DJS
 887 *M. lacteella* (Steph.) – Hilton (31) 28.vii.95 – BD
 890 *M. subdivisella* Bradl. – Petts Wood (16) 4.ix.95 – DO'K; Fareham (11) 12.iii.95 – R.J. Dickson, *Ent. Gaz.* **46**: 242
 891 *M. nodicolella* Fuchs – Farnborough (12) one 15.viii.95 – R.W. Parfitt per JRL

COSMOPTERIGIDAE

- 896 *Cosmopterix orichalcea* Staint. – Luccombe (5) 20.vii.95 – JR; Chambers Farm Wood (54) tenanted mines on *Phalaris arundinacea* 5.xi.95 – AME
 898 *Limnaecia phragmitella* Staint. – Waterhall Plantation (41) 26.vii.95 – DJS
 903 *Glyptipteryx linneella* (Clerck) – Yardley Chase (32) 1.viii.95 – DVM; Poole (9) larval workings on lime trees 4.v.95 – PHS
 904 *Spuleria flavigaput* (Haw.) – Kenfig NNR (41) 10.vii.95; Waterhall Plantation (41) 25.vii.95 – DJS

SCYTHRIDIDAE

- 911 *Scythris grandipennis* (Haw.) – Porlock (5) at m.v. light 9.vii.95 – JR

TORTRICIDAE

- 929 *Gynnidiomorpha vectisana* (H. & W.) – Conheath, Clencaple (72) several, 10.viii.95 – HEB, **New to Scotland**
 930 *G. alismana* (Rag.) – Little Paxton Pits (31) 29.vii.95 – BD
 945 *Aethes cnicana* (Westw.) – Cornhill (94) vi.95 – MRY & RL
 949 *A. dilucidana* (Steph.) – Crymlyn Burrows (41) 29.vii.95 – DJS, New to Wales, *Ent. Rec.* **109**: 32
 956 *Cochylidia implicitana* (Wocke) – Spurn (61) 1995 – B.R. Spence det HEB
 964a *Cochylis molliculana* Zell. – Thorney Island (13) larvae in seedheads of *Picris echioides* 11.ix.94, one moth bred – MSP & JRL, *Ent. Gaz.* **47**: 50; Article on its biology – RJH & JRL, *Ent. Gaz.* **47**: 15–16
 965 *C. hybridella* (Hübn.) – Gozzards Ford, Abingdon (22) 1995 – MFVC, *BJENH* **9**: 219
 989 *Aphelia paleana* (Hübn.) – Pennerley (40) 21.vii.94 – D. Poynton, *Ent. Rec.* **108**: 26
 990 *A. unitana* (Hübn.) – Low Row (65) 30.vi.95 – HEB
 998 *Epiphyas postvittana* (Walk.) – Fixton (59) 16.x.95 – K. McCabe; Dumplington (59) 22.viii.95 – L.W. Hardwick; Sale (58) 13.viii.95 – P.B. Hardy; Heald Green (58) 10.viii.95 – B.T. Shaw; all per SHH; Hampstead (21) 31.viii.95 – RAS; Climping Sands (13) two 10.x.95 – MSP; Farnborough (12) v–x.93, 94, 95 – R.W. Parfitt; Selborne (12) 21.viii.94 – A.E. Alston; Basingstoke (12) 8.x.95 – A.H. Dobson; Lightfoot Green (60) 21.viii. – 12.x.95 at m.v. light – SMP; Wroughton (7) 30.viii.95 – D.J. Brotheridge, *BJENH* **9**: 219

- 1001 *Lozotaeniodes formosanus* (Gey.) – Point House Farm (58) 2.viii.95 – C.I. Rutherford per SHH; New Mills (57) vii.95 – J. Potts per SHH; Prestbury (58) 14.vii.94, 7 & 27.vii.95 – D. Poynton, *Ent. Rec.* **108**: 25
- 1009 *Philedonides lunana* (Thunb.) – Whixall Moss (40) a few larvae on *Betula pendula* 23.ix.95, moths bred – AME & JRL
- 1012 *Sparganothis pilleriana* ([D.&S.]) – Porlock (5) at m.v. light 30.vii.95 – JR
- 1013 *Olindia schumacherana* (Fabr.) – Ballinger (24) 10.vii.95 – MVA
- 1014 *Isotrias rectifasciana* (Haw.) – Linkim Shore, Coldingham (81) a few 15.vi.95 – KPB, AME & JRL
- 1015 *Eulia ministrana* (Linn.) – Selkirk (79) several 12.vi.95 – AME & JRL
- 1016 *Cnephasia longana* (Haw.) – Lytham St Annes LNR (60) 13.vii.95 – SMP
- 1023 *C. genitalana* P. & M. – Reaveley Wood (31) 5.viii.95 – BD
- 1026 *Exapate congelatella* (Clerck) – Pennerley (40) 29.x.94 – D. Poynton, *Ent. Rec.* **108**: 26
- 1038 *A. laterana* (Fabr.) – Cornhill (94) viii.95 – MRY & RL
- 1043 *A. aspersana* (Hübn.) – Cornhill (94) vii.95 – MRY & RL
- 1051 *A. logiana* (Clerck) – Havant Thicket (11) one at rest on tree trunk 2.iv.95 – MSP & JRL
- 1068 *Olethreutes rivulana* (Scop.) – Porlock (5) at m.v. light 16.vii.95 – JR; Little Ballo, Coupar (90) vii.95 – MRY
- 1074 *O. palustrana* (L. & Z.) – Malham Tarn (64) several 29.vi.95 – MSP
- 1091 *Apotomis lineana* ([D.&S.]) – Saffron Walden (19) 11.viii.95 – AME, *BJENH* **9**: 220
- 1099 *Endothenia marginana* (Haw.) – Yardley Chase (32) 1.viii.95 – DVM
- 1103 *E. ericotana* (H. & W.) – Lightfoot Green (60) 7.vii.95 at m.v. light – SMP
- 1109 *Lobesia littoralis* (H. & W.) – Bridlington (61) 29.viii.95 – HEB; Cullen (94) vi.94 – MRY & RL
- 1110 *Bactra furfurana* (Haw.) – Cow Lane Pits (31) 29.vi.95 – BD
- 1113 *Eudemis profundana* ([D.&S.]) – Waterhall Plantation (41) 26.vii.95; Kenfig NNR (41) 10.vii.95 – DJS
- 1117 *Ancylis unguicella* (Linn.) – Hartlebury Common (37) 9.v.89 – J. Price per ANBS and 5.vi.94 – ANBS
- 1118 *A. uncella* ([D.&S.]) – Scarborough (62) 23.v.95 – M.R. Britton, *BJENH*
- 1121 *A. upupana* (Treits.) – Skipwith Common, Selby (61) 31.v.95 – M.R. Britton, *BJENH*; Ryton Wood, Warwicks (38) 11.viii.95 – R.C. Kendrick, *BJENH* **9**: 221
- 1124 *A. tineana* (Hübn.) – Struan (88) larval stages confirmed and described – KPB, *Ent. Gaz.* **47**: 17–18
- 1126 *A. badiana* ([D.&S.]) – Cornhill (94) vi.95 – MRY & RL
- 1136 *Epinotia immundana* (F. v. R.) – Gordon Moss (81) one 13.vi.95 – AME & JRL
- 1143 *E. fraternana* (Haw.) – Charterhall Wood (81) a few beaten from *Abies grandis* 13.vi.95 – AME & JRL

- 1144 *E. signatana* (Dougl.) – Drakes Broughton (37) beaten from *Prunus spinosa* 14.vi.94 – ANBS
- 1146 *E. rubiginosana* (H.-S.) – Lightfoot Green (60) 28.vi.95 – SMP
- 1152 *E. maculana* (Fabr.) – Pickworth Great Wood (55) 9.x.95 – A.P. Russell per AME
- 1155 *E. brunnichiana* (Linn.) – Waterhall Plantation (41) 26.vii.95 – DJS
- 1157 *Crocidosema plebejana* Zell. – Freshwater (10) 26.vii.95 – S.A. Knill-Jones, BJENH 9: 221
- 1166 *Zeiraphera diniana* (Guen.) – Selkirk (79) several vacated larval spinnings on *Larix* 12.vi.95 – AME & JRL
- 1169 *Gypsonoma dealbana* (Frl.) – Lightfoot Green (60) 2.vii.95 – SMP
- 1174 *Epiblema cynosbatella* (Linn.) – Cornhill (94) vi.95 – MRY & RL
- 1179 *E. incarnatana* (Hübn.) – Spurn (61) 14.vii.95 – B.R. Spence det HEB
- 1184a *E. cirsiana* (Zell.) – Halse Combe, Porlock (5) 30.v.95 – JR; Cullen (94) vi.95 – MRY & RL
- 1192 *Eucosma conterminana* (H.-S.) – Southsea (11) one at m.v. light 5.viii.95 – JRL; Wroughton (7) 20.vii. – 1.viii.95 – D.J. Brotheridge, BJENH 9: 219
- 1193 *E. tripoliana* (Barr.) – Crymlyn Burrows (41) 29.vii.95 – DJS, New to Wales
- 1197 *E. campoliliana* ([D.&S.]) – Cornhill (94) vi.95 – MRY & RL
- 1199 *E. pupillana* (Clerck) – Biggleswade (30) 1.viii.95 – R.C. Revels per DVM; Hampstead (21) 3.viii.95 – RAS
- 1205a *Spilonota laricana* (Hein.) – Lightfoot Green (60) 10.vii.95 – SMP
- 1207 *Clavigesta purdeyi* (Durr.) – Lightfoot Green (60) 11.viii.95 – SMP; Cold Oak Copse (32) 27.vii.95 – DVM
- 1210 *Rhyacionia buoliana* ([D.&S.]) – Lightfoot Green (60) 17.vii.95 – SMP
- 1215 *Cryptophlebia leucotreta* (Meyr.) – Worcester (37) bred from imported orange ix.95 – ANBS; Southsea (11) one at m.v. light 11.viii.95 – JRL, Ent. Gaz. 47: 50
- 1218 *Selania leplastriana* (Curt.) – Arish Mell (9) a few larvae in *Brassica oleracea* 2.xii.95 – PHS et al.
- 1232 *Pammene populana* (Fab.) – Monk Wood (37) 2 larvae on *Salix caprea* 14.vi.94, moths bred – ANBS
- 1235 *P. trauniana* ([D.&S.]) – Little Paxton Pits (31) 29.vii.95 – BD
- 1243 *Cydia pallifrontana* (L. & Z.) – Biddestone (7) larvae vii., moths bred 30.vii.95 – M.H. Smith, Ent. Rec. 108: 131–132
- 1248 *C. molesta* (Busck) – Malvern (37) bred 26.viii.94 from nectarine bought in shop – ANBS
- 1249 *C. prunivora* (Rag.) – Weymouth (9) at m.v. light 10.vii.95 – PHS
- 1254 *C. strobilella* (Linn.) – Savernake Forest (7) a few bred from cones of *Picea omorika* collected 6.iii.95 – JRL, Ent. Gaz. 47: 8
- 1255a *C. medicaginis* (Kuzn.) – Gravesend (16) 27.vi.95 – DJLA
- 1262 *C. amplana* (Hübn.) – St Helier, Jersey (113) 7.viii.95 – R. Burrow per E.G. Hancock, Ent. Gaz. 47: 179–180
- 1268 *C. coniferana* (Ratz.) – Stockgrove Country Park (30) v.95 – DVM
- 1272 *C. aurana* (Fabr.) – Cornhill (94) vi.95 – MRY & RL

ALUCITIDAE

- 1288 *Alucita hexadactyla* (Linn.) – Waterhall Plantation (41) 25.vii.95 – DJS

PYRALIDAE

- 1289 *Euchromius ocellea* (Haw.) – Dungeness (15) 27.vii.95 – S. Clancy per BFS; Lizard (1) 14.x.95 – D.C.G. Brown; St Agnes, Scilly (1) 20.x.95 – J. Martin per BFS; Thundersley (18) 22.x.95 – D. Down per BFS
- 1290 *Chilo phragmitella* (Hübn.) – Kenfig NNR (41) 10.vii.95 – DJS
- 1292 *Calamotropha paludella* (Hübn.) – Cricklade (7) 6.viii.95 – APF, *Ent. Gaz.* 47: 92; Spurn (61) 27.vii.95 – B. Elliott
- 1298 *Crambus ericella* (Hübn.) – Tairlaw Toll & near Loch Braden (75) 8.vii.95 – AMD
- 1310 *Catoptria permutterella* (H.-S.) – Cornhill (94) vii.95 – MRY & RL
- 1323 *Pediasia contaminella* (Hübn.) – Dawlish Warren (3) 25.vii.60 – A.H. Dobson, *BJENH* 9: 219, apparently the earliest Devon record.
- 1324 *P. aridella* (Thunb.) – Redlynch Common (8) 7.vii.95 – MFVC, *BJENH* 9: 219; Dawlish Warren (3) 24.vii.68 – A.H. Dobson, *BJENH* 9: 219; Lakenheath (26) 15.vii.95 – D. Young, PPRS
- 1332 *Scoparia subfusca* Haw. – Cullen (94) vi.95 – MRY & RL
- 1335 *S. ancipitella* (La Harpe) – Herefordshire (36) viii.95 – MWH; Great West Wood (53) 21.vii.95 – R. Johnson, PPRS
- 1336 *Eudonia pallida* (Curt.) – Kenfig NNR (41) 9.viii.95 – DJS
- 1341 *E. lineola* (Curt.) – Cow Gap (14) 13 & 26.vii.95 – MSP
- 1348 *Parapoynx stratiotata* (Linn.) – Kenfig NNR (41) 10.vii.95; Michealston Marsh (41) 28.vii.95 – DJS
- 1350 *Nymphula stagnata* (Don.) – Kenfig NNR (41) 10.vii.95; Crymlyn Bog (41) 11.vii.95 – DJS
- 1354 *Cataclysta lemnata* (Linn.) – Kenfig NNR (41) 29.x.95 – DJS
- 1356a *Evergestis limbata* (Linn.) – Chale Green (10) 14 & 21.vii.95, suggesting resident status – S.R. Colenutt; Portslade (13) 11.ix.95 – A.R. Cronin
- 1357 *E. extimalis* (Scop.) – Hampstead (21) 5.viii.95 – RAS
- 1358 *E. pallidata* (Hufn.) – Kenfig NNR (41) 10.vii.95 – DJS
- 1360 *Hellula undalis* (Fabr.) – Portland (9) 11.viii.95 – M. Cade & 10.x.95 – BG; Lydd (15) 14.ix.95 – K. Redshaw; Lizard (1) ten 9-30.x.95 – D.C.G. Brown; Gaunts Common (9) 11.x.95 – P. Davey; Durlston (9) 26.x.95 – A. Kolas per BFS
- 1363 *Pyrausta ostrinalis* (Hübn.) – Geeston Quarry (55) v.95 – J.R. McPhail per AME
- 1368 *Margaritia sticticalis* (Linn.) – An immigration throughout July and August with almost 100 specimens recorded from Devon to Sutherland. A full list with precise data will appear in due course in the article on Migration in *Ent. Rec.* Vice-counties from which it is recorded are: 3, 6, 7, 9, 10, 11, 13, 14, 15, 16, 17, 18, 20, 22, 26, 27, 28, 29, 30, 32, 33, 38, 40, 49, 53, 63, 65, 71, 93, 94, 108.
- 1369 *Uresiphita polygonalis* ([D.&S.]) – Lizard (1) 17.x.95 – D.C.G. Brown per BFS

- 1370 *Sitochroa palealis* ([D.&S.]) – Cricklade (7) 27.vii.95 – APF, *Ent. Gaz.* **47**: 92
- 1374 *Microstega hyalinalis* (Hübn.) – Wendover Woods (24) 28.vii.95 – MVA; Great Doward (36) bred 15.vii.95 – MWH
- 1374a *Sclerocona acutellus* (Evers.) – Henley-on-Thames (**23**) 20.vi.95 – D. Wedd, *BJENH* **9**: 225, third British specimen.
- 1375 *Ostrinia nubilalis* (Hübn.) – Kingsthorpe (**32**) 20.vi.95 – P.B. Sharpe per DVM
- 1380 *Phlyctaenia perlucidalis* (Hübn.) – Crowle Moor (63) 1.vii.95 – HEB; Matlock (57) 14.viii.95 – B.L. Statham per KVC; Godshill (**10**) 27.vii.95 – P. Cramp, *Ent. Rec.* **108**: 18; Cawood (**64**) 1995 – J. Payne det HEB; Newstead Abbey Park (56) 3.viii.95 – KVC; Abbotsworthy (12) 5.vi.95 – A.H. Dobson, *BJENH* **9**: 220
- 1384 *P. stachydalis* (Germ.) – Herodsfoot (2) 19.vi.95; Bodmin Beacon (2) 7.vii.95 – A.R. Spalding, *Ent. Gaz.* **46**: 288
- 1382 *Anania verbascalis* ([D&S.]) – Porton Down (**8**) 30.vii.95 – A. Steele, PPRS
- 1383 *Psammotis pulveralis* (Hübn.) – Matley Bog, New Forest (**11**) one by day 28.vii.95 – DO'K; Sixpenny Handley (9) 28.vii.95 – P. Davey – per BFS
- 1389 *Udea fulvalis* (Hübn.) – Freshwater (10) 11 & 17.vii.95 – S.A. Knill-Jones, *BJENH* **9**: 221; Summary of British records, with colour illustrations of early stages – BFS, *Ent. Rec.* **108**: 108–109
- 1392 *U. olivalis* ([D.&S.]) – Lamdoughty Glen (**75**) 8.vii.95 – AMD, PPRS
- 1396 *Mecyna flavalis* ([D.&S.]) ssp. *flaviculalis* (Carad.) Hartslock NR (22) 10.vi.95 – M. Harvey, *BJENH* **9**: 220
- 1398 *Nomophila noctuella* ([D.&S.]) – Cullen (**94**) vi.94 – MRY & RL
- 1399 *Dolicharthria punctalis* ([D.&S.]) – Porlock (5) three at m.v. light 4–6.vii.95 – JR
- 1400 *Antigastra catalaunalis* (Dup.) – Dungeness (15) 12.x.95 – S. Clancey; Portland (**2**) 9.x.95 – M. Cade; Gaunts Common (9) 11.x.95 – P. Davey; Parkstone (9) 21.x.95 – A. Bromby; all records per BFS
- 1404 *Hymenia recurvalis* (Fabr.) – Portland (9) 10–11.x.95 – M. Cade; West Bexington (9) 11.x.95 – R. Eden; Lizard (**1**) 17.x.95 – D.C.G. Brown, all per BFS
- 1408 *Palpita unionalis* (Hübn.) – Portland (9) one at m.v. light 14.x.95 – B. Goater, PHS & JRL; Southsea (11) singlettons at m.v. light 13, 17, 23 & 26.x.95 – JRL; Porlock (5) at m.v. light 11.xi.94 – JR
- 1413 *Hypsopygia costalis* (Fabr.) – Conheath, Clencaple (**72**) 12.viii.95, one at light – HEB; Low Row (**65**) 2.viii.95 – HEB
- 1416 *Pyralis lienigialis* (Zell.) – Cricklade (7) 24.vi.94 & 21.viii.95 – APF, *Ent. Gaz.* **47**: 92
- 1424 *Endotricha flammealis* ([D.&S.]) – Waterhall Plantation (**41**) 25.vii.95 – DJS; Cold Oak Copse (**32**) 27.vii.95 – DVM
- 1425 *Galleria mellonella* (Linn.) – Glapwell (**57**) 27.vii.95 – J. Culpin per KVC; Alveston (57) 2.viii.95 – I. Travers-Ayre per KVC
- 1432 *Anerastia lotella* (Hübn.) – Lytham St Annes LNR (**60**) 27.vii.95 – SMP

- 1435 *Acrobasis tumidana* ([D.&S.]) – Southsea (11) 30.vii.95 – JRL & Christchurch (11) 4.viii.94 – M. Jeffs, *Ent. Gaz.* **47**: 30
- 1438 *Numonia suavella* (Zinck.) – Pegsdon Hills (30) 14.vii.95 – DVM; Waterhall Plantation (41) 26.vii.95 – DJS
- 1446 *Salebriopsis albicilla* (H.-S.) Summary of British records, with colour illustrations of early stages – BFS, *Ent. Rec.* **108**: 110–111
- 1451a *Etiella zinckenella* (Treits.) – Christchurch (11) 11.viii.95 – M. Jeffs per BFS
- 1452 *Phycita roborella* ([D.&S.]) – Waterhall Plantation (41) 26.vii.95 – DJS
- 1454 *Dioryctria abietella* ([D.& S.]) – Alderley Edge (58) 1991 & 1995 – C.I. Rutherford per SHH
- 1454a *D. schuetzeella* Fuchs – Dubeley Wood (31) 28.vii.95 – BD
- 1461 *Assara terebrella* (Zinck.) – Saffron Walden (19) one at m.v. light 18.vii.95 – AME
- 1461a *Eccopisa effractella* Zell. – Buckingham Palace, London (21) 13.vii.95 – DJLA, **New to Britain**, *Ent. Gaz.* **47**: 181–183
- 1467 *Ancylosis oblitella* (Zell.) – Southsea (11) one at m.v. light 10.viii.95 – JRL; Kingsthorpe (32) 8.ix.95 – P.D. Sharpe per DVM
- 1469 *Euzophera cinerosella* (Zell.) – Beeston Sidings (56) 5.vii.95 – Notts. Wildlife Trust per KVC; Corby (32) 7.vii.95 – DHH; Raynes Park (17) 3.vii.95 – MSP
- 1470 *E. pinguis* (Haw.) – Waterhall Plantation (41) 25.vii.95; Michealston Marsh (41) 28.vii.95 – DJS
- 1475 *Ephestia kuehniella* Zell. – Lightfoot Green (60) 26.x.95 indoors – SMP
- 1477 *E. figulilella* Gregs. – Godshill (10) 1991 – P.J. Cramp, *BJENH* **9**: 219
- 1479 *Plodia interpunctella* (Hübn.) – Preston (60) in pet shop 21.vii.95 – SMP
- 1480 *Homoeosoma nebulella* ([D.&S.]) – Porlock (5) at m.v. light 11.vii.95 – JR
- 1484 *Phycitodes saxicola* (Vaugh.) – Lytham St Annes LNR (60) 13–27.vii.95 – SMP; Corby (32) 10.viii.95 – D.H. Howton; Cheylesmore, Coventry (38) 15.viii.95 – R.C. Kendrick, *BJENH* **9**: 221
- 1485 *P. maritima* (Tengst.) – Brampton Wood (31) 1.vii.95 – BD
- 1486 *Apomyelois bistriatella* (Hulst) ssp. *neophanes* (Durr.) – Raynes Park (17) 15.viii.95 – MSP

PTEROPHORIDAE

- 1488 *Agdistis bennetii* (Curt.) – Buckland, Reigate (17) 20.viii.95 – C. Hart, *BJENH* **9**: 220
- 1492 *Crombruggchia laetus* (Zell.) – Gaunts Common (9) 12.x.95 – P. Davey, gen. det. PHS; Summary of records with colour plate of adult and genitalia illustrations – C. Hart, *Ent. Rec.* **108**: 113–117
- 1494 *Capperia britanniodactyla* (Gregs.) – Hartlebury Common (37) very locally common on *Teucrium* 30.v.94 – ANBS
- 1497 *Amblyptilia acanthadactyla* (Hübn.) – Sandy (30) 10.vii.95 – DVM; Cornhill (94) v.95 – MRY & RL

- 1498 *A. punctidactyla* (Haw.) – Studham (30) 17.vii.95 – DVM; Selkirk (79) two 12.vi.95 – AME & JRL; Cornhill (94) vii.95 – RL
- 1500 *Platyptilia calodactyla* ([D.&S.]) – Gosberton (53) 11 & 13.vi.94 – M.A. Joy, PPRS
- 1504 *P. pallidactyla* (Haw.) – Cullen (94) vi.94 – MRY & RL
- 1506 *Stenoptilia millieridactyla* (Bruand) = *saxifragae* Fletch. Higher Poynton (58) 3–22.vii.94 – SHH
- 1507 *S. zophodactylus* (Dup.) – Beeley Moor (57) 2.x.95 – B. Statham per KVC
- 1508 *S. bipunctidactyla* (Scop.) – West Wood, Knotting (30) 14.viii.95 – DVM
- 1509 *S. pterodactyla* (Linn.) – Cornhill (94) vi.95 – MRY & RL
- 1518 *Hellinsia lienigianus* (Zell.) – Upton Warren (37) 1.vii.94 at light – J4 ANBS; West Melton (63) 31.viii.95 – HEB
- 1523 *Oidaematophorus lithodactyla* (Treits.) – Clayton Green (59) four amongst *Pulicaria* 31.vii.95 – SMP

Correction to 1994 Review

- 1494 *Capperia britanniodactyla* (Gregs.) – Record from Ballaglass misidentified – should be deleted.

Ectoedemia quinquella (Bedell, 1848) (Lep.: Nepticulidae) in the Reading area.

I wish to report the discovery of the above species at Lower Earley, at Dinton Pastures Country Park and at Bear Wood near Wokingham. These sites are within four or five miles of each other situated to the south and east of Reading, Berkshire.

At Lower Earley, *E. quinquella* abounds on a group of oaks *Quercus robur* growing along a field boundary just south of the River Loddon, near Loddon Bridge. Here I have seen mines for the past three or four years. Last year (autumn 1996) they were particularly abundant; one leaf I examined contained thirty-five to forty larvae. Adults have been successfully reared from this site on two occasions. Identical mines, though fewer in number, containing the characteristically spotted early-instar larvae were noted in the autumn of 1996 in oaks growing in Bear Wood near Wokingham and two adults were netted by day flying around oak trees during a meeting of the British Entomological and Natural History Society's Conservation Group held at Dinton Pastures on 7 July 1996. These sites are all located in the eastern part of Berkshire (VC22). Baker (1994, *The Butterflies and Moths of Berkshire*. Hedera Press) gives one locality in Berkshire for this species